

# Navy Award SAIC \$1.1 Billion Mk48 Torpedo Production contract



Sailors assigned to the Virginia-class, nuclear-powered, fast-attack submarine USS Minnesota (SSN 783) guide an MK-48 Advanced Capability torpedo during an expeditionary ordnance onload at the Haakonsvern Naval Base in Bergen, Norway, Oct. 18, 2019. *U.S. NAVY / Chief Mass Communication Specialist Travis Simmons*

RESTON, Va. – Science Applications International Corp. has been awarded a \$1.1 billion contract to produce, assemble, test and deliver the U.S. Navy's Mk48 Mod 7 torpedo afterbody tailcones and Mk29 Mod 0 warshot fuel tanks, the company said Dec. 6.

Under the contract from the Program Executive Officer, Undersea Warfare Systems, Undersea Weapons Program Office (PMS 404), SAIC will provide all necessary facilities, resources and management necessary to meet the contract's integration, production, test and delivery requirements. The afterbody tailcone is the section of torpedo containing propulsion and navigations systems, with 26 major sub-assemblies requiring the integration of greater than 500 pieces and parts in each.

"SAIC is proud of our expanded work on integration, production, assembly, test and delivery contracts that support the Mk48 heavyweight torpedo system for the U.S. Navy," said Bob Genter, president of SAIC's Defense and Civilian Sector. "We are confident that our proven performance on the Mk48 will continue to provide the Navy with the sea-dominance weapon it requires."